

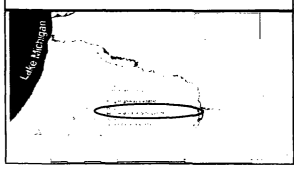


Tonight's Meeting



- Presentation
- Questions and Answers
- Public Hearing

Allied Paper Inc./Portage Creek/ Kalamazoo River Superfund Site



EPA & MDEQ Transition on

Willow Boulevard/A-Site

- MDEQ completed Remedial Investigation & Feasibility Study report in November 2004
- EPA now is the lead Agency on the Proposed Plan, Record of Decision, & overseeing the cleanup

Location of Willow/A-Site

- I-94 and Highway M-96
- Approx. 33 acre landfill
- Kalamazoo River on the north & northwest
- Davis Creek to the east
- · Residential to the south

Kalamazoo River

Willow A-Site

Residential Areas

History of Operations A-Site

King Mill from 1960-1967

- formerly series of drainage or dewatering lagoons that received PCB-residuals from the Allied Paper
- acquired by Georgia-Pacific in 1975. GP disposed PCB-residuals from King Highway lagoons & filter presses from 1975-1987

History of Operations Willow Boulevard



- Georgia-Pacific purchased Willow from Kalamazoo Paper Mill in 1967
- received PCB-residuals from the King Highway lagoons
- disposal operations: mid-1960's -1975

Areas to Be Cleaned Up

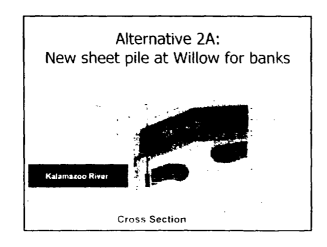
- Willow Boulevard
 - Willow drainage way ■
- A-Site
 - east of Davis Creek
 - south of A-Site berm
 - Olmstead Creek _
 - area near AMW-3A



Remedial Alternatives Considered

	Excavate "target" areas	Dispose on-site at A	Install Sheet Pile at Willow	Remove Exisiting Sheetpile at A-Site	or Set-	New Eco- friendly banks
2A	3	0	0			
2B	0	0		0		
2C	9	0				•
3	+Willow & A	Off-Site		9		
4	+Willow	0				

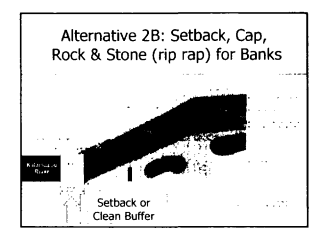
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2A			3			
2B						.
2C					Willow	
3	+Willow & A	Off-Site		(2)	111111111111111111111111111111111111111	-
4	+Willow	1				



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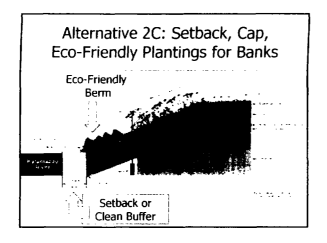
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2 A			3			
2B				3		
2C	3	(2)				0
3	+Willow & A	Off-Site		3		
4	+Willow					



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2В					Willow	A
2C					Willow	
3	+Willow & A	Off-Site		3		
4	+ Willow					

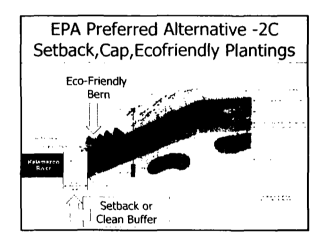
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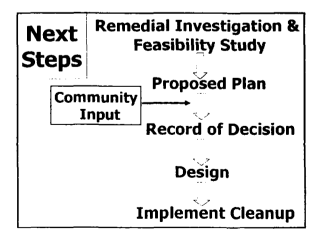


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2C	3				Willow	3
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4	+ Willow	3				

Clea	Evaluation of anup Alternatives
Evaluation Criteria for (Willow Bordevard A-Site	Cleanup Options
	Threshold Criteria
	Balancing Criteria
	Modifying Criteria
	■ Carrier test of the content of the carrier

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2A	0	1	(3)			-
2B		0				٨
2C	0	3			Willow	(3)
3	+Willow & A	Off-Site		3		
4	+Willow	0				

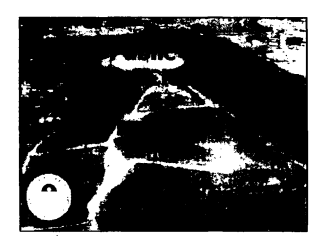




Send Your Comments

Shari Kolak Remedial Project Manager EPA Region 5 (SR-6J) 77 W. Jackson Blvd. Chicago, IL 60604-3590

BY: AUGUST 15, 2005



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